

(12)实用新型专利申请说明书

[21] 申请号 90226355.2

[51] Int.Cl⁵

(43)公开日 1991年6月19日

A45F 3/20

|22||申请日 90.12.25

[7] 神神人 罗 元

地址 027300 内蒙古自治区多伦县福寿街 51 号

1721设计人 罗 沅

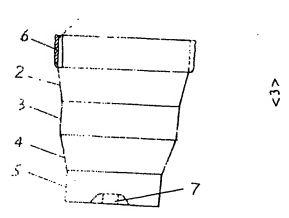
[74]专列代理机构 小松专利事务所 代理人 刘徽敏

说明书页数:

2 附图页数: 1

[54]实用新型名称 一次性连体折叠杯 [57]摘要

本实用新型涉及一种便于携带的一次使用的折叠杯。本实用新型克服了现有一次性使用塑料杯不能折叠体积较大不便携带的缺点。本实用新型由多段可折叠在一起的杯体、杯底部向内凹的扣拉槽和装在杯件最上段外沿上的隔热纸圈构成,杯体一次注题而成。杯子向下一压就可折叠起来。



(BJ)第1452号

- 1、一种一次性连体折叠杯,其特征在于:它由多段可折叠在一起的杯体、杯底部向内凹的扣拉槽和装在杯体最上段外沿上的隔热纸圈构成;杯体的总段数为奇数,处在偶数段上的杯壁较处在奇数段上的杯壁薄,段与段之间的连接处为圈弧连接;下段较与之相连接的上段直径小,杯体由无毒聚乙烯一次注塑面成。
- 2、按照权利要求1所述的一次性连体折叠杯,其特征在于:在制成的折叠在一起的一次性连体折叠杯的杯口上沾封一层密封膜。

一次性连体折叠杯

本实用新型涉及一种便于携带的一次使用的折叠杯。

现在使用的一次性塑料杯由于不能折叠体积较大,不便于携带。如果携带这种杯外出,塑料杯也容易被挤压坏,并且由于杯口是散开的,携带过程中也容易被弄脏、不卫生。另外,使用这种杯时,如果是盛热水或热饮料,由于杯壁较薄,竭起时容易烫手。

本实用新型的目的在于克服上述现有技术的不足,而提供一种便于携带的一次性连体折叠杯。

本实用新型采取的技术解决方案是,一次性连体折叠杯,其特殊之处在于。它由多段可折叠在一起的杯体,杯底部向内凹的扣拉槽和装在杯体最上段外沿上的隔热纸圈构成,杯体的总段数为奇数,处在偶数段上的杯壁较处在奇数段上的杯壁薄,段与段之间的连接处为圆弧连接,杯体由无毒聚乙烯一次注塑而成。下段较与之相连接的上段直径小。

在制成的折叠在一起的一次性连体折叠杯的杯口上可沾封一层密封膜。本实用新型相比于现有技术具有如下优点。

- 1、杯子可以折叠起来便于携带。当杯子注塑而成后,向下一压,由于处在偶数段上的杯壁较薄,所以比较柔软、可以弯折,这样整个杯子就可以压缩成一段的高度,便于携带。当使用时将杯子拉开就恢复成原状。这种杯子一般就使用一次。
 - 2、杯子上裝有屬热纸圈,在盛热水或热饮料时,竭杯子不烫手。
- 3、如果在折叠好的杯子的杯口上沾封一层密封膜,杯子就不会被弄脏,使用时干净卫生。如果在沾封密封膜之前,在杯子里放上奶粉或其它

固体饮料,就成为一种带饮料的方便饮料杯,使用时只要加水就可以喝上可口的饮料,这将有很好商业价值。

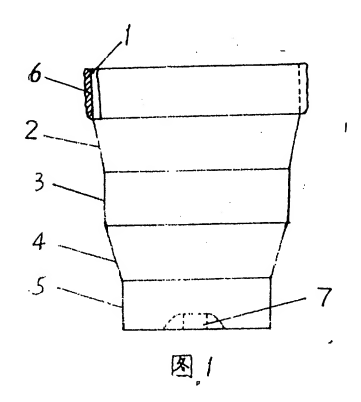
本实用新型有三幅附图。

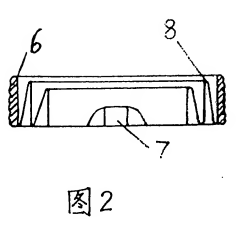
图 1.是一次性连体折叠杯的结构图。

田 2 是一次性连体折叠杯压缩折叠在一起时的剖面图。

图 3 是图 1 的俯视图。

本实用新型将结合附图作进一步说明。





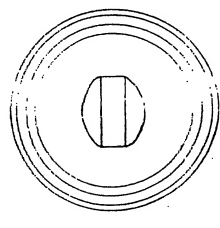


图3



[12] Utility Model Patent Application Description

[21] Application No.: 90226355.2

[51] Int.Cl⁶

[45] Publication Date: June 19, 1991

A45F 3/20

[22] Application Date: December 25, 1990

[71] Applicant Luo Yuan

Address: No. 51 Fushou Street, Duolun County,

Inner Mongolia Autonomous Region

027300

[72] Designer: Luo Yuan

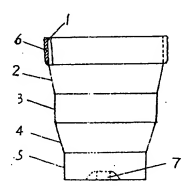
[74] Patent Agency Xiaosong Patent Affairs Office
Agent Liu Shumin

2 pages of Description and 1 page of Figures

[54] Title of the Invention: Disposable foldaway cup

[57] Abstract:

The present utility model concerns a one-time use foldaway cup that is convenient to carry. The present utility model overcomes defects of existing one-time use plastic cups of an inability to be folded away, a large size and inconvenience in carrying. The present utility model is composed of a cup body of multiple sections that can be folded together, a locking groove that is concave inward at the cup bottom and an insulating paper ring placed on the uppermost outer edge of the cup body, the cup body being formed through one-time plastic injection and compressing the cup downward enabling it to be folded up.



(BJ) No. 1452

Claims

- 1. A disposable connected body foldaway cup, as characterized by: it being composed of a cup body of several sections that can be folded together, a locking groove that is concave inward on the cup bottom and an insulating paper ring placed on the uppermost outer edge of the cup body. The total number of sections of the cup body is an odd number, the cup walls of the even numbered sections being thinner than the cup walls of the odd numbered sections, the connection between the sections being a circular connection; the lower section has a smaller diameter than the upper section connected to it, and the cup body is formed through one-time plastic injection of sterile polyethylene.
- 2. The disposable connected body foldaway cup according to claim 1, as characterized by: affixing a layer of sealing film on the cup mouth of the disposable connected body foldaway cup that folds together.

Description

A Disposable Connected Body Foldaway Cup

The present utility model relates to a one-time use foldaway cup that is convenient to carry.

The disposable plastic cups currently in use cannot be folded, are large in size and are inconvenient to carry. If this type of cup is carried to the outside, the plastic cup is also prone to being squeezed and damaged, and the cup mouth is open, also being easily contaminated and non-hygienic during the carrying process. Furthermore, when using this type of cup, if it is filled with hot water or a hot beverage, because the cup walls are rather thin, it is prone to burning the hand when being picked up.

The object of the present utility model lies in overcoming the above-described inadequacies of the existing technology and providing a type of disposable connected body foldaway cup that is convenient to carry.

The technical program of the present utility mode is a disposable connected body foldaway cup, as characterized by it being composed of a cup body of several sections that can be folded together, a locking groove concave inward on the cup bottom, and an insulating paper ring placed along the edge of the uppermost section of the cup body; the total number of sections of the cup body is an odd number, with the cup wall of the even numbered sections being thinner than the cup wall of the odd numbered sections, the connection area between sections being a circular connection; the cup body being made from sterile polyethylene. The lower sections have a smaller diameter than the upper sections connected to them.

A layer of sealing film can be affixed in fabrication for sealing on the cup mouth of the disposable connected body foldaway cup that folds together.

The present utility model has the following advantages compared to existing technology:

- 1. The cup can be folded together for convenience in carrying. After the cup is made through plastic injection, it is compressed downward; the cup walls of the even numbered sections are thinner, so it is rather soft and can be bent, and in this way the entire cup can be compressed to the height of one section for convenience in carrying. During use the cup is pulled open and returns to the original shape. This type of cup generally can be used one time.
- 2. The cup is fitted with an insulating paper ring so that when filled with hot water or a hot beverage the cup when picked up does not burn the hand.
- 3. If a layer of sealing film is affixed to seal the cup mouth of the folded cup, the cup will not become contaminated and is clean and hygienic when used. If powdered milk or other solid

beverages are placed in the cup, it becomes a convenient beverage cup for carrying beverages, and during use only requires the addition of water to enable drinking of the beverage, which will have very good commercial value.

The present utility model has three attached drawings.

Figure 1 is a structural diagram of the disposable connected body foldaway cup.

Figure 2 is a cross-sectional diagram of the disposable connected body foldaway cup compressed and folded together.

Figure 3 is a top view of Figure 1.

The present utility model will be described further in conjunction with the attached drawings.

Figure 1 shows the state of affixing an insulating paper ring after plastic injection forming of the cup and is also the state of the cup being pulled open during use. The cup body in this embodiment is comprised of five sections, the diameter of the uppermost section 1 being the largest. There is an insulating paper ring 6 affixed on its outer edge, the diameter of section 2 being smaller than the diameter of section 1 and the diameter of section 3 being smaller than the diameter of section 2, the diameter of section 4 being smaller than the diameter of section 3, and the diameter of the lowermost section 5 being the smallest and being the cup bottom section, there being a locking groove 7 that is concave inward on the cup bottom; the cup walls of the even numbered sections 2 and 4 are thinner than the cup walls of the odd numbered sections 1, 3 and 5, the cup walls of the odd numbered sections being thicker and being straight walls, whereas the even numbered sections are sloping walls. The cup body can also be composed of three sections, seven sections or nine sections. The cup body is formed through one-time plastic injection of sterile polyethylene plastic, the paper ring 6 affixed following the plastic injection being compressed downward, thus forming the state showed in Figure 2. The uppermost section of the cup body is generally somewhat higher than the other sections, in this way facilitating the affixing a layer of sealing film on the cup mouth for connection of the sections in the circular shape 8.

CN 2078983U Page 4

¹ Translator's note: The first character in the two-character compound that means "cup" is missing here, and I have corrected the error based on the context.

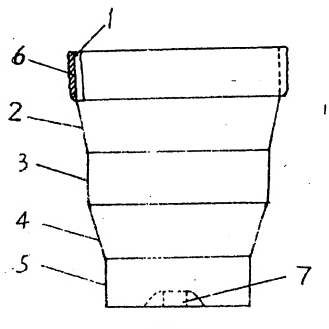
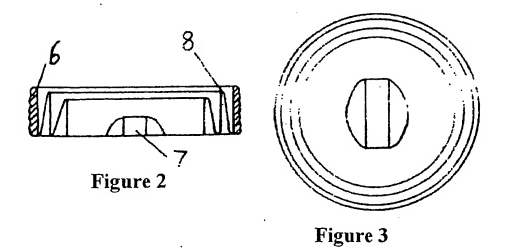


Figure 1



CN 2078983U